

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	50	table with inertia with diameter	US-PGPUB; USPAT	OR	ON	2005/08/18 15:58
L2	2	table with inertia with diameter same curve	US-PGPUB; USPAT	OR	ON	2005/08/18 14:37
L3	0	database with inertia with diameter same curve	US-PGPUB; USPAT	OR	ON	2005/08/18 14:37
L4	3	graph with inertia with diameter same curve	US-PGPUB; USPAT	OR	ON	2005/08/18 14:38
L5	24	diameter with (versus vs) with inertia	US-PGPUB; USPAT	OR	ON	2005/08/18 14:39
L6	50	("5746160" "4819779" "4343513" "6065905" "5271156" "5401230" "6024166" "4355977" "4371216" "5014793" "6079303" "6277013" "6227082" "4436005" "6095722" "5704435" "5984020" "6206162" "5725058" "6206616" "5314270" "5402580" "5567100" "5676487" "5765463" "5800148" "5988034" "6146067" "6872133" "6013991" "5265510" "5856731" "6055842" "3886830" "3812891" "4295279" "4349928" "4349945" "4423346" "4777393" "4787356" "4890690" "4903655" "5577872" "5747953" "5897205" "6025683" "6186198" "6189191" "6220216").pn.	USPAT	OR	ON	2005/08/18 14:46
L7	28	diameter with (versus vs) with inertia	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/18 14:41
L8	22	diameter with curve with inertia	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/18 14:45
L9	20	diameter same curve same inertia\$2 and torque and frequency	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/18 14:47
L10	10	diameter same curve same inertia\$2 and torque and frequency and (determin\$4 calculat\$4 measur\$4) with diameter	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/18 15:00
L11	2	"4820962".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/18 15:02

L12	4	"3938041".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/18 15:03
L13	1	"4312162".pn.	EPO	OR	ON	2005/08/18 15:30
L14	1	compar\$4 with inertia with diameter	EPO	OR	ON	2005/08/18 15:32
L15	92	compar\$4 with inertia with diameter	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/18 15:31
L16	0	compar\$4 with inertia with diameter and calculat\$4 with inertia	EPO	OR	ON	2005/08/18 15:32
L18	0	compar\$4 with inertia with diameter and torque and amplitude	EPO	OR	ON	2005/08/18 15:58
L19	0	702/42.ccls.	EPO	OR	ON	2005/08/18 15:58
L20	196	702/42.ccls.	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/08/18 15:58
L21	49	702/42.ccls. and diameter	US-PGPUB; USPAT; USOCR; EPO; DERWENT	OR	ON	2005/08/18 15:58
L22	30	table with inertia with radius	US-PGPUB; USPAT	OR	ON	2005/08/18 16:05
L23	27	curve with inertia with radius	US-PGPUB; USPAT	OR	ON	2005/08/18 16:06
L24	2	curve with inertia with radius and torque and amplitude	US-PGPUB; USPAT	OR	ON	2005/08/18 16:06
L25	7	curve with inertia with diameter and torque and amplitude	US-PGPUB; USPAT	OR	ON	2005/08/18 16:20
L26	17	curve with inertia with diameter	US-PGPUB; USPAT	OR	ON	2005/08/18 16:21
L27	4	calculat\$4 with diameter with saw near blade	US-PGPUB; USPAT	OR	ON	2005/08/18 16:23
L28	113	calculat\$4 with diameter with blade	US-PGPUB; USPAT	OR	ON	2005/08/18 16:23
L29	1	calculat\$4 with diameter with blade same inertia	US-PGPUB; USPAT	OR	ON	2005/08/18 16:24
L31	10	calculat\$4 with diameter with blade and inertia	US-PGPUB; USPAT	OR	ON	2005/08/18 16:36

L32	30	determin\$4 with diameter with blade and inertia	US-PGPUB; USPAT	OR	ON	2005/08/18 16:33
L33	4	determin\$4 with diameter with blade same inertia	US-PGPUB; USPAT	OR	ON	2005/08/18 16:33
L34	31	determin\$4 with diameter with blade and inertia	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/18 16:33
L35	4	determin\$4 with diameter with blade same inertia	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/18 16:34
L36	10	calculat\$4 with diameter with blade and inertia	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/18 16:40
L37	92	compar\$4 with inertia with diameter	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/18 16:41
L38	14	compar\$4 with inertia with diameter and blade	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/18 16:42
L39	3	graph with inertia with diameter and blade	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/18 16:43
L40	13	graph with inertia with diameter	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/08/18 16:43